

EAST

Q&A: USPROF, USPAT, EP, JPO, DERWENT, ISI, TDB  
 Default search: OR  
 P: Plain  
 P: Highlight all information only

521/174

- IS&R:
- BRS:
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- IS&R: ("u").PN.
- Ⓢ Pending
- Ⓢ Active
- L1: (0) (mineral adj oil) same (cell adj opener)
- L2: (3) (mineral adj oil) same (cell adj opening)
- L3: (31) ("3,405,077") or ("3,875,086") or ("4,209,593") o
- L4: (10) L3 and (chain adj extends)
- L6: (36) 15 and viscoelastic
- L5: (1558) 521/174

	U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	
1549	<input type="checkbox"/>	<input type="checkbox"/>	EP 403313	19901219	11	Flexible polyurethane foams prepared using lo		521/174	521/174	HERRINGTON, RONALD M. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1550	<input type="checkbox"/>	<input type="checkbox"/>	WO 9011312	19901004	18	METHOD OF PRODUCING		521/174	521/174	OHKUBO, SHOICHI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1551	<input type="checkbox"/>	<input type="checkbox"/>	DE 3824355	19900125	12	HEAT-RESISTANT URETHANE		521/174	521/174	VOLKERT, OTTO DR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1552	<input type="checkbox"/>	<input type="checkbox"/>	DE 3810650	19890413	4	Polyurethane foams produced in the presenc		521/174	521/174	PELZER, HELMUT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1553	<input type="checkbox"/>	<input type="checkbox"/>	EP 257441	19880302	14	Process for the production of flexible		521/174	521/174	SERRATELLI, JOHN F et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1554	<input type="checkbox"/>	<input type="checkbox"/>	FR 2584411	19870109	5	Flexible polyurethane foams based on difuncti		521/174	521/174	VERA, ROBERT et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1555	<input type="checkbox"/>	<input type="checkbox"/>	DE 3323872	19850103	27	Formulation of a rigid polyurethane foam inten		521/174	521/174	VOGTEL, PETER DR et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1556	<input type="checkbox"/>	<input type="checkbox"/>	EP 116309	19840822	30	Preparation of elastic. Flexible polyurethane		521/174	521/174	REICHEL, CURTIS JOHN et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1557	<input type="checkbox"/>	<input type="checkbox"/>	GB 2112006	19830713	3	foams having high inden. Polyisocyanurate foam		521/174	521/174	CARROLL, WILLIAM GRAHAM et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1558	<input type="checkbox"/>	<input type="checkbox"/>	GB 2109803	19830608	6	High molecular weight polyether polyols		521/174	521/174		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>